Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-37	Oxford Automotive Products Mini-Jector Fuel Control (Series M)	10/16/1974	-	1974 and older model year vehicles	
D-63	Palmco Engineering Co. Monitor Gasaver	01/07/1976	-	1976 and older model year vehicles	
D-66	Alondra, Inc. Filt-O-Reg	06/28/1976	-	1976 and older gasoline vehicles with conventional carburetor	
D-75-12	Cagle Corp. The Automatic Fuel Regulator	05/08/1989	-	1988 and older model year vehicles	
D-78	Starlight Products Corp. Carburetor Fuel and Pulsation	07/06/1979	-	1979 and older with conventional carburetors, EXCEPT: (1) Diesel vehicles (2) Fuel injected vehicles	
D-79-3	Techimport Limited Filter King	04/02/1981	Model # 4 and 5	1981 and older gasoline vehicles with conventional carburetor systems	
D-80	Mileage Minder Co. Mileage Minder	04/17/1978	-	1978 and older gasoline powered vehicles	
D-87	Rodew International, Inc. The Miser	11/29/1978	-	1978 and older vehicles equipped with water cooled carbureted gasoline engines	
D-109-1	Freedom Products, Inc. Auto Jet Heater	04/17/1981	-	1978 and older gasoline vehicles, EXCEPT: (1) Vehicles with three-way catalyst (2) Vehicles with carburetors sealed with idle adjustment screws	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-130	Olde Worlde, Inc. Mileage Maker	04/19/1983	-	1980 and older GM, Ford, Chrysler vehicles powered by a 6 or 8 cylinder carbureted engine, EXCEPT three-way catalyst with opened or closed-loop system	
D-132	Fueltronics Corp. Fueltron Fuel Vaporizer	06/20/1983	-	1983 and older model year carbureted gasoline powered motor vehicles	
D-136-1	E-Z Fill Corp. Insert Nozzle Auto Gas Cap	09/16/1992	CF-701	1993 and older model-year GM, Chrysler, Ford, Audi, Geo, Honda Accord, Hyundai, Infiniti, Isuzu, Lexus, Mazda, Merkur, Mitsubishi, Nissan, Saab, Subaru, Suzuki, Toyota, Volvo, and VW vehicles	
	E-Z Fill Corp. Insert Nozzle Auto Gas Cap	09/16/1992	CF-702	1993 and older model-year Acura, BMW, Honda (Civic, CRX, Prelude), M. Benz, and Sterling vehicles.	
D-139	D & S Enterprises Mileage Maker	10/13/1983	-	1983 and older 6 or 8 cylinder carbureted engines, EXCEPT: (1) Fuel injected vehicles (2) Turbocharged vehicles	
D-141-2	Crossett and Son, Inc. Presca Diesel Fuel Saver	12/31/1987	-	1988 and older diesel powered vehicles	
D-143	OHG, Inc. Vaporizer/Regulator	11/17/1983	X-1	1984 and older vehicles, EXCEPT: (1) Vehicles with closed-loop carburetion (2) Fuel injected vehicles (3) Vehicles with unconventional engines (4) Turbocharged vehicles	
D-147	Staglo Efficiency Systems, Inc. Staglo G2e Unit	09/19/1984	-	1984 and older water-cooled diesel powered vehicles	
D-154-1	Pollution Control Auto Parts Tank Sentry	07/11/1986	150	1975 and newer GMC and AMC passenger cars and light-duty trucks with screw-in type filler caps. Not applicable for replacing OEM restrictors which have been completely removed.	
D-154-2	Pollution Control Auto Parts Tank Sentry	12/15/1986	278	1975 and newer Ford vehicles with stepped-in diameter fill pipes. Not applicable for replacing OEM restrictors which have been completely removed.	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-154-3	Pollution Control Auto Parts Tank Sentry	02/02/1987	150	On limited Chrysler Corporation passenger cars and light-duty trucks with screw-in and twist-on type filler caps; on limited Ford passenger cars and light-duty trucks with screw-in type filler caps only. Not applicable for replacing OEM restrictors which have been completely removed.	
D-154-4	Pollution Control Auto Parts Tank Sentry	06/09/1987	225	(1) Chrysler Corporation vehicles with "funnel" shaped gas filler pipes (2) Ford vehicles that do not have "stepped" in diameter or double flange filler pipe (3) 1976-1980 AMC; Jeep CJ5 and CJ7, Cherokee and Wagoneer (4) 1979-1983 Mazda: B2000 and 1977-1981 Mazda Courier	
D-160-3	Advanced Emission Tech. Universal Fuel Fill Pipe Restrictors	07/07/1992	201	GM, Ford, AMC and Chrysler vehicles with "screw in" type fuel filler caps and Chrysler vehicles with "twist on" type caps. All other vehicles with pipe diameter of 1.80 to 1.95 inches.	
	Advanced Emission Tech. Universal Fuel Fill Pipe Restrictors	07/07/1992	202	Ford vehicles with stepped double flange on inside tube. All other foreign and domestic vehicles with pipe diameter of 2.00 to 2.09 inches	
	Advanced Emission Tech. Universal Fuel Fill Pipe Restrictors	07/07/1992	203	Chrysler vehicles with "funnel" shaped gas filler neck with inside dia. exceeding 2.095 inches. All other foreign and domestic with pipe diameter of 2.10 to 2.25 inches.	
D-179	Mercedes-Benz Truck Co., Inc. Engine Modification Kit	06/02/1988	OM366LA	1987 Mercedes-Benz heavy-duty diesel engine family MDB5.96FPC2	
D-191-1	Sagebrush Industries, Inc. DualFill Device	08/30/1989	DF2002	1973-1978 GM 1/2 to 1 ton trucks all engines	
	Sagebrush Industries, Inc. DualFill Device	08/30/1989	DF3002	1979-1981 GM 1/2 to 1 ton trucks all engines	
	Sagebrush Industries, Inc. DualFill Device	08/30/1989	DF4002	1982-1990 GM 1/2 to 1 ton trucks all engines	
	Sagebrush Industries, Inc. DualFill Device	08/30/1989	DF6002	1982-1987 GM 1/2 to 1 ton trucks all engines	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-220-1	Mecrom USA, Inc. Fuel EZ Gas Cap	04/13/1993	-	1993 and older model-year motor vehicles equipped with screw or cam type gas caps	
D-223	United Auto Dismantling, Inc. Gas Tank Restrictor	05/07/1991	201	GM, Ford, AMC Chrysler vehicles with "screw-in" type fuel filler caps and Chrysler vehicles with "twist-on" type fuel filler caps. All other foreign and domestic vehicles with pipe diameter of 1.80 to 1.95 inches.	
	United Auto Dismantling, Inc. Gas Tank Restrictor	05/07/1991	202	Ford vehicles with stepped double flange on inside tube. All other foreign and domestic vehicles with pipe diameter of 2.00 to 2.09 inches.	
	United Auto Dismantling, Inc. Gas Tank Restrictor	05/07/1991	203	Chrysler vehicles with "funnel" shaped gas filler neck with an inside diameter exceeding 2.095 inches and Ford vehicles' gas filler necks without stepped diameter or double flange. All other foreign and domestic vehicles with pipe diameter of 2.10 to 2.25 inches.	
D-235	Tuned Port Induction Specialties T.P.I.S. Fast-Pak	11/13/1991	100-111	1985-1989 Chevrolet Corvette	
	Tuned Port Induction Specialties T.P.I.S. Fast-Pak	11/13/1991	100-112	1985-1986 Camaro equipped with tuned port fuel-injected 305/350 CID engines.	
	Tuned Port Induction Specialties <i>T.P.I.S. Fast-Pak</i>	11/13/1991	100-113	1987-1991 Camaro equipped with a tuned port fuel-injected 305/350 CID engine	
	Tuned Port Induction Specialties <i>T.P.I.S. Fast-Pak</i>	11/13/1991	100-114	1985-1986 Firebird equipped with a tuned port fuel-injected 305/350 CID engine.	
	Tuned Port Induction Specialties T.P.I.S. Fast-Pak	11/13/1991	100-115	1987-1991 Firebird equipped with a tuned port fuel-injected 305/350 CID engine.	
	Tuned Port Induction Specialties T.P.I.S. Fast-Pak	11/13/1991	100-116	1990-1991 Chevrolet Corvette	
D-235-1	Tuned Port Induction Specialties T.P.I.S. Throttle Body Air-Foil	11/13/1991	100-001	1985-1991 Chevrolet Corvette, 1985-1991 GM Camaro and Firebird equipped with 305/350 CID tuned port fuel-injected engines.	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-235-2	Tuned Port Induction Specialties T.P.I.S. Adjustable Fuel Pressure	11/13/1991	100-002	1985-1991 Chevrolet Corvette, 1985-1991 GM Camaro and Firebird equipped with 305/350 CID tuned port fuel-injected engines	
D-239	Rapid-Fill, Inc. Rapid-Fill Gas Cap	12/18/1991	-	1992 and older motor vehicles with screw or cam type gas caps	
D-258	Advanced Combustion AV1 and AV2 Diesel Emission	06/24/1992	-	1992 and older diesel powered vehicles with 6 inch or 8 inch air intake diameter for AV1 1992 and older diesel powered vehicle with 3 inch to 24 inch air intake diameter for AV2.	
D-263	Righetti Enterprises RE-1 Aneroid System	07/22/1992	-	1974 and older model-year Cummins turbocharged heavy-duty diesel engines equipped with a PTG fuel pump	
D-263-1	Righetti Enterprises RE-2 Aneroid System	01/25/1993	-	All 855 CDI Cummins turbocharged heavy-duty diesel engines equipped with a Cummins PTG non-Air Fuel Control (AFC) style fuel pump	
D-286	Nu Way Products, Inc. Insert Nozzle Auto Gas Cap	12/09/1992	CF-701	1993 and older model-year GM, Chrysler, Ford, Audi, Geo, Honda Accord, Hyundai, Infiniti, Isuzu, Lexus, Mazda, Merkur, Mitsubishi, Nissan, Saab, Subaru, Suzuki, Toyota, Volvo, and VW vehicles.	
	Nu Way Products, Inc. Insert Nozzle Auto Gas Cap	12/09/1992	CF-702	1993 and older model year Acura, BMW, Honda (Civic, CRX, Prelude), M.Benz, and Sterling vehicles.	
D-288	Transfer Flow, Inc. Replacement Fuel Storage Systems	01/25/1993	See E.O. for Part No.	See E.O. for specification (Exhibit A).	
D-288-1	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-6927	1983-1993 Ford F150, F250, F350 pick up trucks equipped with 7.3L diesel engine, rear tank and dual wheel bed.	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-6936	1983-1993 Ford F150, F250, F350 pick up trucks equipped with 7.3L diesel engine, front tank and standard bed.	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-288-1	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-6939	1983-1993 Ford F150, F250, F350 pick up trucks equipped with 4.9L, 5.0L, 5.8L & 7.5L engine, front tank and standard bed.	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-6942	1983-1993 Ford F150, F250, F350 pick up trucks equipped with 4.9L, 5.0L, 5.8L & 7.5L engine, rear tank and dual wheel bed.	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-8271	1987-1993 Ford Cab Chassis F-Super Duty trucks equipped with 7.3L diesel engine, front tank and standard bed.	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-8273	1987-1993 Ford Cab Chassis F-Super Duty trucks equipped with 7.5L engine, front tank and standard bed.	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-8290	1987-1993 Ford Cab Chassis F-Super Duty trucks equipped with 7.3L diesel engine, rear tank and dual wheel bed.	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/06/1993	020-01-8291	1987-1993 Ford Cab Chassis F-Super Duty trucks equipped with 7.5L engine, rear tank and dual wheel bed.	
D-288-2	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-6927	1983-1994 Ford P/U (F150, F250, F350) 7.3L diesel, Rear tank, dual wheel bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-6936	1983-1994 Ford P/U (F150, F250, F350) 7.3L Diesel, Front Tank, standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-6939	1983-1994 Ford P/U (F150, F250, F350) 4.9L, 5.0L, 5.8L, 7.5L, Front tank, standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-6942	1983-1994 Ford P/U (F150, F250, F350), 4.9L, 5.0L, 5.8L, 7.5L, Rear tank, dual wheel bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-8271	1987-1994 Ford Cab Chassis (F-Super Duty) 7.3L diesel, Front tank, standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-8273	1987-1994 Ford Cab Chassis (F-Super Duty) 7.5L, Front tank, standard bed	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-288-2	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-8290	1987-1994 Ford Cab Chassis (F-Super Duty) 7.3L diesel, Rear tank, dual wheel bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	08/15/1994	020-01-8291	1987-1994 Ford Cab Chassis (F-Super Duty) 7.5L, Rear tank, dual wheel bed	
D-288-3	Transfer Flow, Inc. Replacement Fuel Storage Systems	05/08/1995	See E.O. for Part No.	See E.O. for specification (Exhibit A)	
D-288-4	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-6927	1983-1995 Ford F150, F250, F350 p/u trucks equipped with a 7.3L diesel engine, rear tank and dual wheel bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-6936	1983-1995 Ford F150, F250, F350 p/u trucks equipped with a 7.3L diesel engine, front tank and standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-6939	1983-1995 Ford F150, F250, F350 p/u trucks equipped with a 4.9L, 5.0L, 5.8L & 7.5L engine, front tank and standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-6942	1983-1995 Ford F150, F250, F350 p/u trucks equipped with a 4.9L, 5.0L, 5.8L & 7.5L engine, rear tank and dual wheel bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-8271	1987-1995 Ford Cab Chassis F-Super Duty trucks equipped with a 7.3L diesel engine, font tank and standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-8273	1987-1995 Ford Cab Chassis F-Super Duty trucks equipped with a 7.5L engine, front tank and standard bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-8290	1987-1995 Ford Cab Chassis F-Super Duty trucks equipped with a 7.3L diesel engine, rear tank and dual wheel bed	
	Transfer Flow, Inc. Replacement Fill Neck Kit	05/08/1995	020-01-8291	1987-1995 Ford Cab Chassis equipped with a 7.5L engine, rear tank and dual wheel bed	

Single EO Listing for Device Type: Last Updated: 1-31-1998 Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-288-5	Transfer Flow, Inc. Replacement Fillneck Kit	03/29/1996	020-01-8275 020-01-9624 020-01-8276 020-01-9625	1990-1996 GMC C1500, C2500, C3500, K1500, K2500, K3500 P/U and GMC C3500, C3500-HD, K3500 Cab Chassis (See E.O. for Part No. Specification)	
D-288-6	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-6939 020-01-6940 020-01-6941 020-01-6942	1987-1996 Ford F150/ 250/ 350 pick up with 4.9L, 5.0L, 5.8L, or 7.5L engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-8206 020-01-8207 020-01-8208 020-01-8209	1983-1986 Ford F150/ 250/ 350 pick up with 4.9L, 5.0L, 5.8L, or 7.5L engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-8271 020-01-8272 020-01-9615 020-01-9616	1987-1996 Ford F-Super Duty pick up with 7.3L diesel engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-8271 020-01-8290 020-01-8767 020-01-8768	1987-1996 Ford Cab Chassis/ F-Super Duty pick up with 7.3L diesel engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-8273 020-01-8274 020-01-9617 020-01-9618	1987-1996 Ford F-Super Duty pick up with 7.5L engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-8273 020-01-8291 020-01-9619 020-01-9620	1987-1996 Ford Cab Chassis/ F-Super Duty pick up with 7.5L engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-9284 020-01-9285 020-01-9291 020-01-9292	1987-1996 Ford F150/ 250/ 350 pick up with 7.3L diesel engines	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-288-6	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1996	020-01-9289 020-01-9290 020-01-9293 020-01-9294	1983-1986 Ford F150/ 250/ 350 pick up with 7.3L diesel engines	
D-288-12	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1997	020-01-06939 020-01-06940 020-01-06941 020-01-06942	1987-1997 Ford F250/ 350 heavy duty pick up with 5.8L/ 7.5L engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1997	020-01-08271 020-01-08272 020-01-08290 020-01-08767 020-01-08768 020-01-09615 020-01-09616	1987-1997 Ford Cab Chassis Pick up with 7.3L diesel engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1997	020-01-08273 020-01-08274 020-01-08291 020-01-09617 020-01-09618 020-01-09619 020-01-09620	1987-1997 Ford Cab Chassis pick up with 5.8L/ 7.5L engines	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1997	020-01-08275 020-01-08276 020-01-09624 020-01-09625	1990-1997 GMC C1500/ 2500/ 3500, K1500/ 2500/ 3500, Cab Chassis pick up with 5.0L/ 5.7L/ 7.4L gasoline engines or 6.2L/ 6.5L diesel engines.	
	Transfer Flow, Inc. Replacement Fillneck Kit	03/20/1997	020-01-09284 020-01-09285 020-01-09291 020-01-09292	1987-1997 Ford F250/ 350 heavy duty pick up with 7.3L diesel engines	
D-308	Ford Motor Company Special Hi-Flow EFI 5.0L Mustang Fuel	04/06/1993	M-9A407-A50 M-9407-A50 (See E.O.)	1986-1992 Ford Mustang vehicles equipped with a 5.0L EFI gasoline engine.	

Fuel System Modification

EO	Manufacturer Name Mfgr Device Name	Date Exe	Mfgr Part No	Model Specification	Modification Allowed/ Remarks
D-315-1	Hatch & Kirk, Inc. Meco High Pressure Natural Gas	05/12/1993	9820	1993 and older model-year passenger cars, light-duty trucks, medium-duty vehicles, and heavy-duty engines operating on CNG and utilizing an Impco conversion system	
D-315-2	American Gas Equipment, Inc. Tescom High Pressure Natural Gas	12/07/1993	20-1032-2915	1993 and older model-year passenger cars, light duty trucks, medium duty vehicles, and heavy duty engines operating on compressed natural gas and utilizing an Impco conversion systems.	
D-347	Kleen Wheels Corporation Permacap II	01/24/1994	-	1993 and older model-year motor vehicles equipped with screw or cam type gas caps.	
D-347-1	Kleen Wheels Corporation Permacap II	08/11/1997	-	1997 and older model year motor vehicles equipped with a screw or cam type gas caps, EXCEPT any vehicle that is certified to an Enhanced Evaporative Emission Standard.	
D-388	Flotool International, Inc. Quick Fill Gas Cap	11/13/1995	-	1994 and older gasoline vehicles.	
D-419	Clean Air Technology, Inc. Diesel Emission Control System	02/06/1997	CATI-D-121NA CATI-D-121T	1997 and older model year diesel vehicle with air intake diameter of 6-8 inches	
	Clean Air Technology, Inc. Diesel Emission Control System	02/06/1997	CATI-D-241NA CATI-D-24T	1997 and older model year diesel vehicle with air intake diameter of 3-24 inches	
D-426	Gekko International, L.C. Reverse Oxygen Hydrogen Mist	05/15/1997	-	1995 and older model year vehicles EXCEPT those equipped with On-Board Diagnostic II (OBD II) and/ or Enhanced Evaporative Control Systems	